



TRANSPORT PASSENGERS AND CARGO IN STYLE!

BUSINESS OR PLEASURE?

Introducing a vehicle that is so exceptional, you'll be pleasantly, and constantly, surprised every time you drive it. The Nissan NV200 COMBI is superbly compact and easy to manoeuvre out of any tight spot. Stylish and comfortable, the spaciousness and versatility of its interior means it's tailor-made to your business or your lifestyle. And its low cost of ownership and impressively economical engines make every journey a revelation. Business or pleasure? It's both.











LOOK THE PART - BUT BETTER

Admiring looks are always appreciated. And something you'll get used to when driving the Nissan NV200 COMBI. Its bold, sleek styling and assertive looks announce that you're on top of your game, whether it's transporting passengers safely or taking the family on holiday.

Step inside and you'll find the contemporary yet functional design extends inside and out. The driver's cabin is smart, exceptionally spacious and thoughtfully designed to ensure everything you need is highly visible and at your fingertips.

Bold, clear instrumentation, a raised multiple-adjustable driver's seat and numerous convenient storage spaces – including holders for drink bottles on both driver and passenger sides, large door pockets, and even a concealed drawer under the driver's seat – complete the picture of a vehicle created with convenience, safety and comfort in mind.

ALL WORK AND ALL PLAY

Slide open one of the Nissan NV200 COMBI's two sliding doors and another surprise awaits: the kind of interior spaciousness you would only imagine possible in larger vehicles. Add amazing versatility and you realise this is the vehicle that satisfies a multitude of requirements.

Seating up to 7 people, the modular seating in the Nissan NV200 COMBI creates a wealth of possibilities. Both the second and third row of seats are foldable, providing outstanding flexibility for either business or leisure needs.

Even when carrying the full complement of 7 people, the NV200 COMBI still has space for two large suitcases. Fold down the third row of seats and there's a full 2.3m3 of cargo space, while with both second and third row folded you can pack in an amazing 3.1m³ of cargo.

And its low floor height – just 524mm from ground level - means loading and unloading passengers or cargo is just that much more convenient. Work or play, the Nissan NV200 COMBI adapts beautifully.

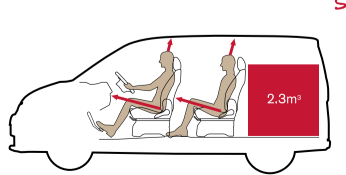












3,1m³

extra – spacious **NV200**

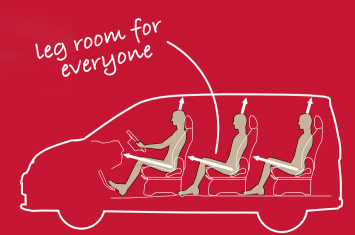
NV200 COMBI

MORE SPACE TO PLAY WITH

The generously ample interior of the Nissan NV200 COMBI means there's even room to take extra wheels with you. The Nissan NV200 COMBI is the only vehicle in its class that can easily accommodate 3 bicycles without having to remove any of their wheels.

But it's not just bicycles that enjoy the benefit of extra space. We've made extra provision for knees too. Thanks to the clever design of the Nissan NV200 COMBI's interior, equal knee room space is provided for improved passenger comfort.

Space, comfort and flexibility – the Nissan NV200 COMBI has it all, and more.



THE ONLY AREA THE NV200 COMBI **SKIMPS ON**

Whether you're using the Nissan NV200 COMBI for your business or your family, economy is always top of mind. With the Nissan NV200 COMBI, cost of ownership is kept low thanks to the quality and durability of build materials. Quite simply, the Nissan NV200 COMBI is built tough. Thanks to Nissan's excellent parts pricing the total cost of ownership is low and affordable.

The 2.8 inch multifunctional display provides a wealth of information and helps to reduce running costs by supplying average and real time fuel consumption data instantly, along with recommendations on when to change gear, allowing the driver to operate more economically. In addition, the display also informs the driver about maintenance timing, for optimal servicing, along with a tachometer.

But the Nissan NV200 COMBI's economy really stands out when it comes to fuel efficiency. Whether you choose the 1.6 litre petrol or the 1.5 litre turbo diesel engine, the Nissan NV200 COMBI has the power to transport your cargo smoothly and reliably wherever you need to go, together with a thrifty fuel consumption that delivers every time. Saving on costs isn't all the Nissan NV200 COMBI does - it also has lower CO2 emissions for reduced environmental effect.







useful real time info







Nissan's commitment to the environment

Nissan's environmental philosophy embraces people, vehicles and nature. In the pursuit of a sustainable mobile society, the Nissan Green Program aims to reduce the environmental impact of Nissan vehicles at every stage of the vehicle life cycle, while corporate activities address environmental challenges.

SAFETY SHIELD PHILOSOPHY

PREVENTION AND PROTECTION

COMMITTED TO SAFETY



Helps the driver to maintain comfortable driving

Even when a risk has not appeared, Nissan technologies make it easier for the driver to maintain safe driving conditions. Some of these innovations reduce the driver's burden, while others enhance visibility and awareness of the immediate surroundings at night and when parking, for example.



Helps the driver to recover from dangerous conditions to safe driving

When a risk appears, warnings and automatic countermeasures help the driver avoid it.



Helps minimize the damage when a collision is unavoidable

In cases when a crash cannot be avoided, additional Nissan technology helps reduce injuries and damage by activating the brakes, restraining passengers, and applying other measures.



An engine immobiliser helps prevent unauthorised driving. Without using an electronically coded key in the ignition, the engine is disabled and prevents anyone else from driving off.



In the commitment to "Real World Safety", Nissan pursues innovation as part of its Safety Shield concept. Based on the idea that cars should help protect people, advanced, proactive safety technologies help driver and passengers to avoid danger and injury in a wide range of circumstances. SAFETY SHIELD Visit www.nissan.co.za to find out more



NV200

Seatbelt Pretensioners and Load Limiters

Front seatbelts are automatically tightened in certain frontal collisions, while load limiters are designed to give a little to absorb the belt force load transmitted to the front occupants.



Dual front and side airbags will protect the driver and passengers in the case of a front or side impact.



Electronic Brake-Force Distribution (EBD)

Enhances braking control, to optimise braking performance with loads of various weights.



Anti-lock Braking System (ABS)

In the event of an emergency situation, ABS modulates the brakes to help the driver maintain stability and steering control as well as preventing the brakes from locking.



COLOURS AND TRIM

BODY COLOUR



(S) - Solid (M) - Metallic * Special order

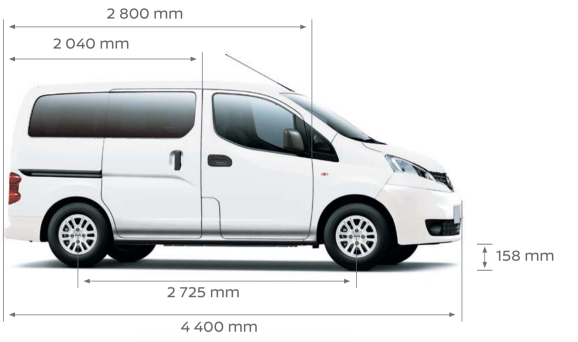
TRIM



NISSAN'S COMMITMENT TO QUALITY

To provide each of our customers with a consistently high level of quality, we apply the same high quality standards worldwide - ensuring that all Nissan owners enjoy peace of mind for the lives of their vehicles.

DIMENSIONS





200 200	MODEL		NV200 1.6 Visia Combi	NV200 1.5dCi Visia Combi
Name Description	Transmissions		5-speed manual	5-speed manual
Implies deplacement	Drive type		2WD	2WD
Number of Cylinders Multipoint A	ENGINE DESCRIPTION			
Jalves per yinder 4 2 Luel Type Unleaded petrol Diesel Luel Type Unleaded petrol Diesel Luel Type 98 18.8 Loor Sey Stroke mm 70.0838.6 76,000.05 ENCINE PER ORMANCE mm 70.0838.6 76,000.05 Madimum torque Nm@prm 155,04.400 200,01750 List consumption (combined cycle) £7,00km 73 5.3 20- emissions (combined) g/km 169 142 TRANSMISSION 181 3.727 3.727 2- emissions (combined) 18t 3.727 3.727 <tr< td=""><td>Engine displacement</td><td>сс</td><td>1597</td><td>1461</td></tr<>	Engine displacement	сс	1597	1461
Multipoint Mul	Number of cylinders	mm	4	4
Unleaded patrol Dieses Unleaded patrol Dieses Unleaded patrol E 55 55 55 55 55 55 55	Valves per cylinder		4	2
Unleaded patrol Dieses Unleaded patrol Dieses Unleaded patrol E 55 55 55 55 55 55 55	Fuel injection system		Multipoint	Multipoint
Factor F	Fuel type		Unleaded petrol	Diesel
Size A STROKE mm	Fuel tank capacity	٤	55	55
Seric No. mm 78.0x83.6 76.0x80.5	Compression ratio		9.8	18.8
Maintum power Meight Mei	Bore x Stroke	mm	78.0x83.6	76.0x80.5
Maximum torque	ENGINE PERFORMANCE			
Maximum torque	Maximum power	kW@rpm	81 @ 6 000	66 @ 4 000
First Firs	Maximum torque		153 @ 4 400	200 @ 1750
20. emissions (combined) g/m 169 142 TRANSMISSION				
TRANSMISSION	CO ₂ emissions (combined)			
Sear natio	, ,	J.		
2nd 2.048 2.048 2.048 3rd 1.323 1.321 4rth 1.097 0.971 5rth 0.892 0.738 1.321 1.097 0.971 1.097 0.971 1.097 0.971 1.097 0.971 1.097 0.971 1.097 0.971 1.097 0.971 1.097 0.971 1.097 0.971 1.097 0.971 1.097 0.971 1.097 0.971 1.097 0.971 1.097 0.971 1.097 0.971 1.097 1.	Gear ratio	1st	3.727	3.727
3rd 1.393 1.321				
Ath 1.097 0.971				
Sth 0.892 0.738				
Reverse 3.545 3.				
Marie Mari				
Marie Mari	Diff ratio			
Min				3.557
Midth		mm	4.400	4 400
Height	-			
Wheelbase				
Deverhang front	-			
Deverhang rear				
Frack Front mm 1490 1490 Frack rear mm 1510 1510 Furning circle (Wall to Wall) mm 111 111 Furning circle (Kerb to Kerb) mm 10.6 10.6 Fronce (Valladen) mm 158 158 Felicle MASS DATA Felicle MASS DATA Gross Vehicle Weight kg 1970 2 000 Kerb weight kg 1295 1378 Maximum payload kg 675 652 Forsos ave weight (front) kg 877 964 Gross axle weight (rear) kg 1093 1063 Maximum towing capacity (braked) kg 1093 1063 Maximum towing capacity (unbraked) kg 640 640 OADBOX DIMENSIONS & FEATURES 640 640 Filor Legity, width, height mm 2 040,1500,1358 2 040,1500,1358 Williamum width between wheel arches mm 1 220 1220 .oad platform height (unladen)				
Track rear	-			
Furning circle (Wall to Wall) mm 11.1 11.1 11.1 Furning circle (Ker to Kerb) mm 10.6 10.6 10.6 Ground clearance (unladen) mm 158 158 FAHICLE MASS DATA Gross Vehicle Weight kg 1970 2 000 Kerb Weight kg 1295 1 378 Maximum payload kg 675 652 Gross axle weight (front) kg 877 964 Gross axle weight (rear) kg 1 093 1 063 Maximum towing capacity (braked) kg 1 100 1 100 Maximum towing capacity (unbraked) kg 640 640 OADBOX DIMENSIONS & FEATURES 60 640 640 Cloor length, width, height mm 2 040,1500,1358 2 040,1500,1358 Winimum width between wheel arches mm 1 220 1 220 Stospension 5tundard Standard Standard Struct Standard Standard Standard<				
Furning circle (Kerb to Kerb) mm 10.6 10.6 Ground clearance (unladen) mm 158 158 Felicite Mass DATA Gross Vehicle Weight kg 1 970 2 000 Kerb weight kg 1 295 1 378 Maximum payload kg 675 652 Gross axle weight (freat) kg 877 964 Gross axle weight (rear) kg 1 093 1 063 Maximum towing capacity (braked) kg 1 100 1 100 Maximum towing capacity (unbraked) kg 640 640 Maximum towing capacity (unbraked) kg 640 622 Maximum towing capaci				
Table Tabl				
Vehicle Mass DATA Standard	•			
Section Sect		111111	156	136
Rerb weight Reg		ka	1 070	3,000
Maximum payload kg 675 652	-			
Gross axle weight (front) kg 877 964 Gross axle weight (rear) kg 1093 1063 Maximum towing capacity (braked) kg 1100 1100 Maximum towing capacity (unbraked) kg 640 640 OADBOX DIMENSIONS & FEATURES Floor length, width, height mm 2 040,1500,1358 2 040,1500,1358 Minimum width between wheel arches mm 1220 1220 Coad platform height (unladen) 524 524 SUSPENSION Strut Standard Standard SAFETY & SECURITY Oriver and passenger airbags Standard Standard Side airbags Standard	-			
Aspert of the second of the se				
Maximum towing capacity (braked) kg 1100 1100 Maximum towing capacity (unbraked) kg 640 640 Maximum towing capacity (unbraked) 640 Maximum towing capacity (unbraked) 640 Maximum towing capacity (unbraked) 640 Maximum towing capacity (braked) 640 Maximum towing capac				
Maximum towing capacity (unbraked) kg 640 640 COADBOX DIMENSIONS & FEATURES Cloor length, width, height mm 2 040, 1500, 1358 2 040, 1500, 1358 Minimum width between wheel arches mm 1220 1220 Coad platform height (unladen) 524 524 SUSPENSION Strut Standard Standard Seaf rigid Standard Standard SAFETY & SECURITY Driver and passenger airbags Standard Standard				
CADBOX DIMENSIONS & FEATURES Floor length, width, height mm 2 040, 1500, 1358 2 040, 1500, 1358 Winimum width between wheel arches mm 1220 1220 Coad platform height (unladen) 524 524 SUSPENSION Strut Standard Standard Standard SAFETY & SECURITY Priver and passenger airbags Standard Standard Side airbags Standard				
In the second of the second		кд		040
Minimum width between wheel arches mm 1220 1220 Load platform height (unladen) 524 524 SUSPENSION Strut Standard Standard Standard Leaf rigid Standard Standard Standard Foriver and passenger airbags Standard Standard Standard ABS & EBD Standard Standard		2000	20/015001759	20/015001759
Load platform height (unladen) Stude Suspension Strut Standard Standard Standard Leaf rigid Standard Standard SAFETY & SECURITY Driver and passenger airbags Standard Standard Side airbags Standard Standard Standard Standard Standard				
SUSPENSION Strut Standard Standard Leaf rigid Standard Standard SAFETY & SECURITY Oriver and passenger airbags Standard Standard Side airbags Standard		mm		
Strut Standard Standard Standard Leaf rigid Standard Standard SAFETY & SECURITY Driver and passenger airbags Standard Standard Side airbags Standard Standard ABS & EBD Standard Standard Standard Standard Standard Standard			524	524
Leaf rigid Standard Standard SAFETY & SECURITY Driver and passenger airbags Standard Standard Side airbags Standard Standard ABS & EBD Standard Standard Standard			Chandaud	Chanderd
SAFETY & SECURITY Driver and passenger airbags Standard Side airbags Standard Standard Standard Standard Standard Standard Standard Standard Standard				
Driver and passenger airbags Standard Standard Standard Side airbags Standard			Standard	Standard
Side airbags Standard Standard ABS & EBD Standard Standard				
ABS & EBD Standard Standard				
	Side airbags			
SSP Standard Standard	ABS & EBD			
	ESP		Standard	Standard

MODEL	NV200 1.6 Visia Combi	NV200 1.5dCi Visia Combi
SAFETY & SECURITY (CONTINUED)		
ISOFIX child seat anchorage	Standard	Standard
Headrests	Standard	Standard
Immobilizer	Standard	Standard
Central door locking system	Standard	Standard
Remote keyless entry	Standard	Standard
COMFORT & CONVENIENCE		
3 Spoke urethane steering wheel	Standard	Standard
Fuel remain warning light	Standard	Standard
Leave key warning	Standard	Standard
Oil pressure warning light	Standard	Standard
Seatbelt warning light	Driver & passenger	Driver & passenger
Engine check warning	Standard	Standard
Door ajar warning light	Standard	Standard
Clock	Standard	Standard
Air-conditioning	Standard	Standard
Cup holders	2	2
12V socket accessory	Standard	Standard
Audio system: AM/FM radio/CD with AUX, Bluetooth & USB connectivity	Standard	Standard
Audio & handsfree Bluetooth controls on steering wheel	Standard	Standard
Driver foot rest	Standard	Standard
Door pocket & armrest for driver & front passenger	Standard	Standard
Room lamp	Standard	Standard
Front head restraints	Standard	Standard
Seating capacity	7	7
Anti-bacterial shift knob & steering wheel	Standard	Standard
Map lamp	Standard	Standard
Luggage lamp	Standard	Standard
Power windows	Standard	Standard
Electric controlled door mirror	Standard	Standard
Sunvisor driver & passenger	Standard	Standard
TRIM & SEATING		
Manual adjustable driver seat	Standard	Standard
Front seat back pocket	Standard	Standard
EXTERIOR STYLING		
Manual slide door with child proof (LH/RH)	Standard	Standard
Tip up rear door opening	Standard	Standard
Colour coded bumpers front & rear	Standard	Standard
Outside mirrors and door handles	Black	Black
Front fog lights	Standard	Standard
WHEELS & TYRES		
Wheels	14" alloy	14" alloy
Spare wheel	Full size	Full size
Tyre size	175/70 R14	175/70 R14
SERVICE & WARRANTY		
Service intervals	15 000km	15 000km
Warranty & roadside assistance	3 years / 100 000km	3 years / 100 000km
Anti-corrosion warranty	3 years / unlimited kilometres	3 years / unlimited kilometres

LEGAL NOTICE

Every effort has been made to ensure that the content of this brochure is correct at the time of going to print (May 2016). This brochure has been produced featuring prototype or accessorised vehicles exhibited at motor shows and, in accordance with the company's policy of continuously improving its products, Nissan South Africa reserves the right to change the specification and the vehicles described and shown in this brochure at any time. Nissan dealers will be informed of any such modifications as quickly as possible. Please check with your local Nissan dealer to receive the most upto-date information. Due to the limitations of the printing processes used, the colours shown in this brochure may differ slightly from the actual colours of the paint and interior trim materials used. All rights reserved. Reproduction in whole or part of this brochure without the written permission from Nissan is forbidden.

Quoted fuel consumption and emission values have been established using the prescribed method of measurement (United Nations Economic Commission for Europe "ECE" Regulation R101 in the current version) as required under current legislation. This data does not pertain to the specific vehicle and does not comprise part of the offer, but is supplied for the purpose of comparison between the various types of vehicles, in accordance with 1999/94/EC. Driving behaviour / conditions and other non-technical factors contribute towards a vehicle's fuel consumption and CO2 emissions over and above the determined fuel efficiency of a vehicle.



Nissan Intelligent Mobility moves you one step ahead. In cars that feel like an extension of you, helping you see more and sense more, reacting with you, and sometimes even for you. Nissan Intelligent Mobility is about a better future – moving us to a world that's safer, more sustainable, and exciting.

NISSAN N V 2 0 0

NSC STAMP